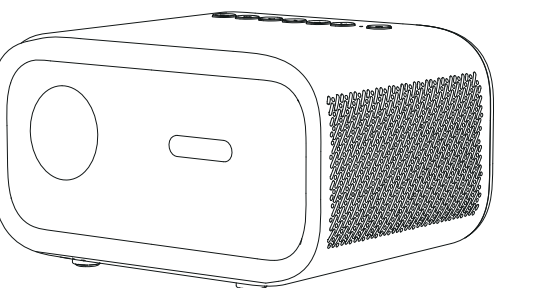


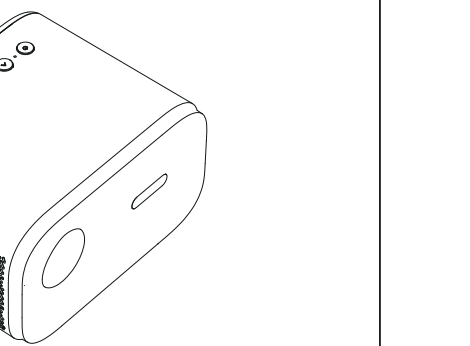
# Product Manual PROJECTOR Model Number: E1



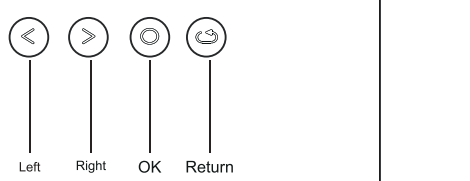
## Product List

Function Overview	01~02
Remote Control Instructions	03
Connect To WIFI	04
Auto Focus	05
Electronic Keystone Correction	06
BT Settings	07
Screen Mirroring Function for IOS & Android System	08~10
Source Selection	11
Packing List	12
Input Source	13
Warranty Card	14

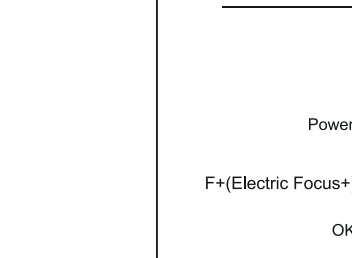
## Function Overview



### Button illustrate

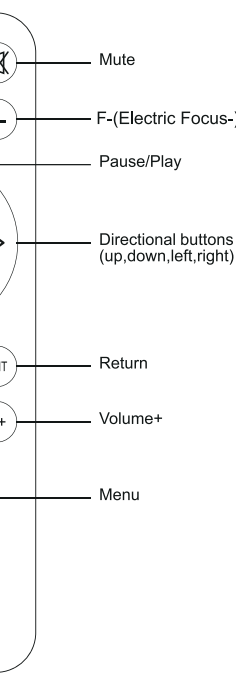


01



02

## Remote Control Instructions

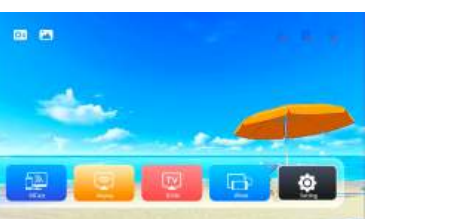


Note: Battery Not Included.

03

## Operating Instructions

### Connect To WIFI



1. Select "Settings" on Home Page



2. Select "Network Settings"

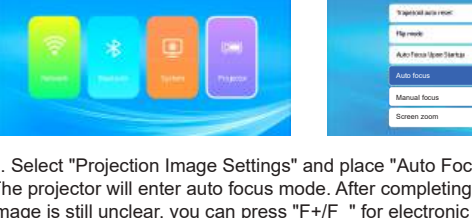


3. Turn on the "WIFI" and make it connected

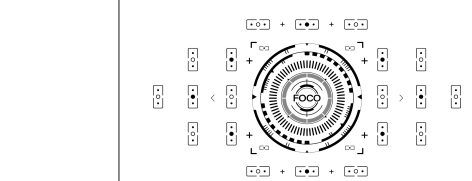
04



1. Select "Settings" on Home Page



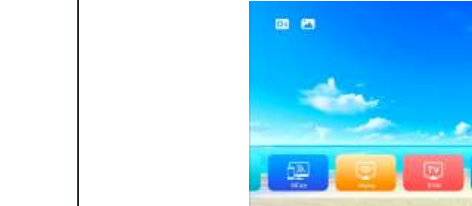
2. Select "Advanced Keystone" after selecting "Projection Settings"



3. Use the arrow keys to adjust the four corners until the picture is corrected

06

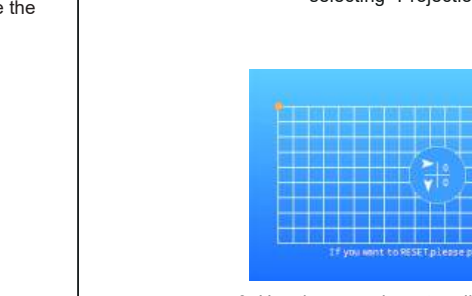
## Auto Focus



1. Select "Settings" on Home Page



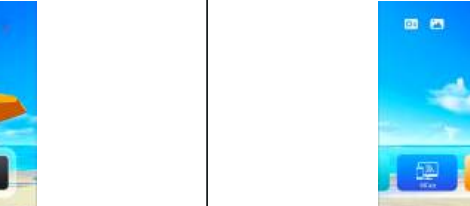
2. Select "Projection Image Settings" and place "Auto Focus" in the "On" state. The projector will enter auto focus mode. After completing auto focus but the image is still unclear, you can press "F+/F-" for electronic focus to make the image clear.



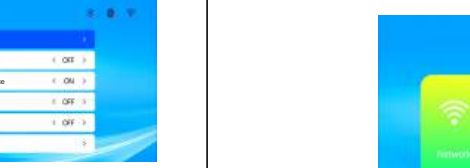
3. this is the picture when the projectors is doing Auto focus.

05

## Electronic Keystone Correction



1. Select "Settings" on Home Page



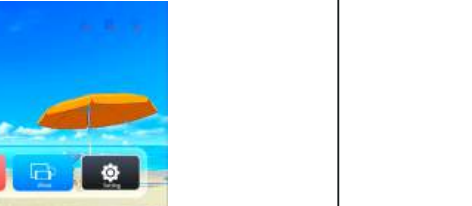
2. Select "Advanced Keystone" after selecting "Projection Settings"



3. Use the arrow keys to adjust the four corners until the picture is corrected

06

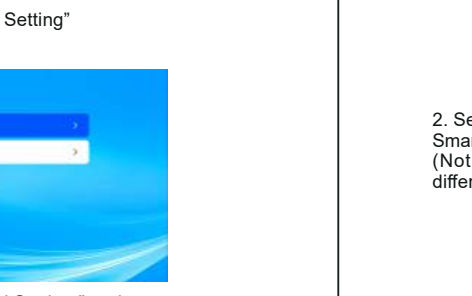
## BT Settings



1. Select "Settings" on Home Page



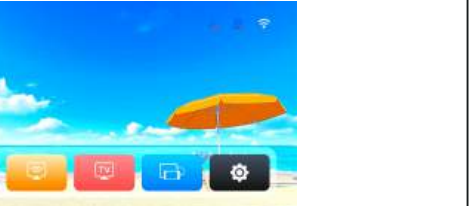
2. Select "BT Setting"



3. Make "BT" in "Manual Setting" and try to match with the correct BT device.

07

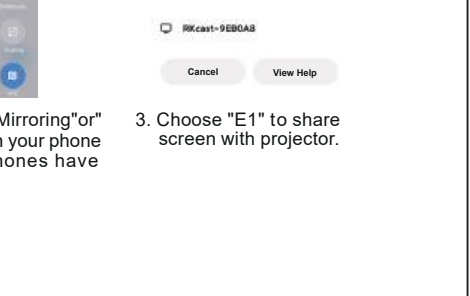
## Screen Mirroring for Android Phone



1. On Home Page, select "Android Cast"



2. Select "Screen Mirroring" or "Smart Mirroring" on your phone (Note: different phones have different name).



3. Choose "E1" to share screen with projector.

08

## Screen Mirroring For IOS System



1. Click "IOS WiFiCast" on the main page, make sure the projector and IOS devices connect with same WIFI



2. Find "Screen Mirroring" on your IOS devices to share the screen with projector.



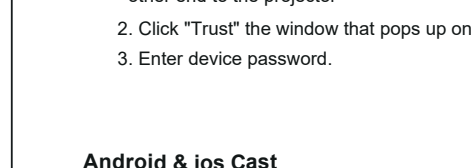
3. Make "BT" in "Manual Setting" and try to match with the correct BT device.

09

## ios Cable Cast

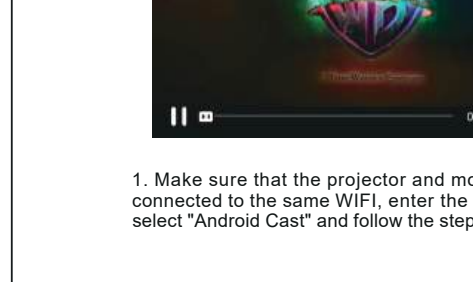


1. Connect the lightning connector to the phone. connect the other end to the projector



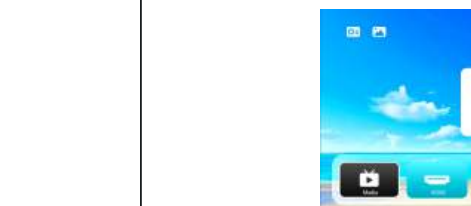
2. Click "Trust" the window that pops up on the phone.

3. Enter device password.

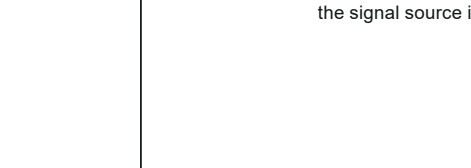


10

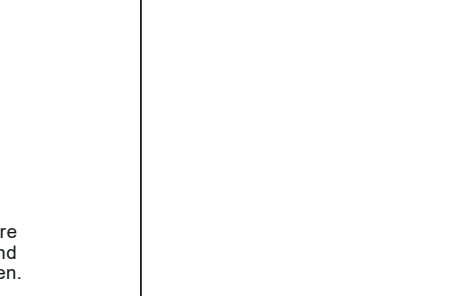
## Source Selection



Select "SOURCE" on the main page to enter the signal source interface



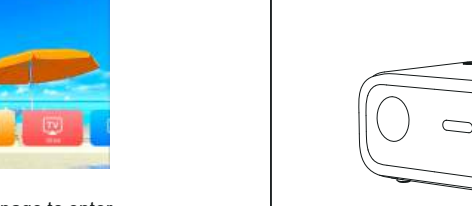
1. Make sure that the projector and mobile phone are connected to the same WIFI, enter the main page and select "Android Cast" and follow the steps on the screen.



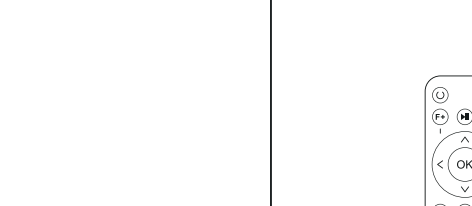
2. Make "BT" in "Manual Setting" and try to match with the correct BT device.

11

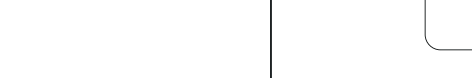
## Packing List



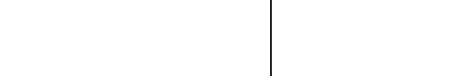
Projector



Remote



Power Cable



HD Cable

12

## Projection Size/Audio/Video Format

Projection Size	
Aspect Ratio	16:9
Screen Size	Projection Distance (m)
50	1.43
70	1.96
100	2.78
120	3.32

Note: The above data is for reference only, please refer to the actual measurement

### Multimedia File Specification

Image Format	
Support	File Extension
JPEG,PNG,BMP,MPG	.jpg / .png / .bmp

Audio Format	
Support	File Extension
MPEG1,MPEG2,LPCM,MP3	.avi/.ts/.dat/.vob/.wav/.mkv/.mp3/.mp4/.m4a

Doesn't Support: Dolby AC3/AAC, DTS, WMA, DivX, etc.

Video Format(Bit Rate up to 30-40 Mbs)

Support	
MPEG1,MPEG2,H.263,H.264,AVS,VC1,MJPEG,RV30,RV40,HEVC	File Extension
	.dat/.ts/.mp4/.mpeg/.avi/.mkv/.mov/.wmv/.asf/.flv/.3gp/.3gp/.tpr

Doesn't Support: MSVC/CRAM, MP42, GMC, IV32, RLE, cvid, RV20, DivX, RM, RMVB, FLV, etc.

13

## Warranty Card

User info	Username	
	Contact Number	
	Zip Code	
	Mailing Address	
Product Information	Product Name	
	Product Number	
	Product Serial Number	
Sales Information	Sales Unit	
	Contact Number	
	Zip Code	
	Address	
	Sale Date	
	Installation And Commissioning Date	
	Invoice Number	

Delivery Date: Maintenance Staff Signature:

Cause of Issue: Troubleshooting:

Service Point: Delivery Date:

Delivery Date: Maintenance Staff Signature:

Cause of Issue: Troubleshooting:

Service Point: Delivery Date:

14

## **FCC STATEMENT :**

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

**Warning:** Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- ☐ Reorient or relocate the receiving antenna.
- ☐ Increase the separation between the equipment and receiver.
- ☐ Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- ☐ Consult the dealer or an experienced radio/TV technician for help.

## **FCC Radiation Exposure Statement**

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body